**FILE CREATION TASK**

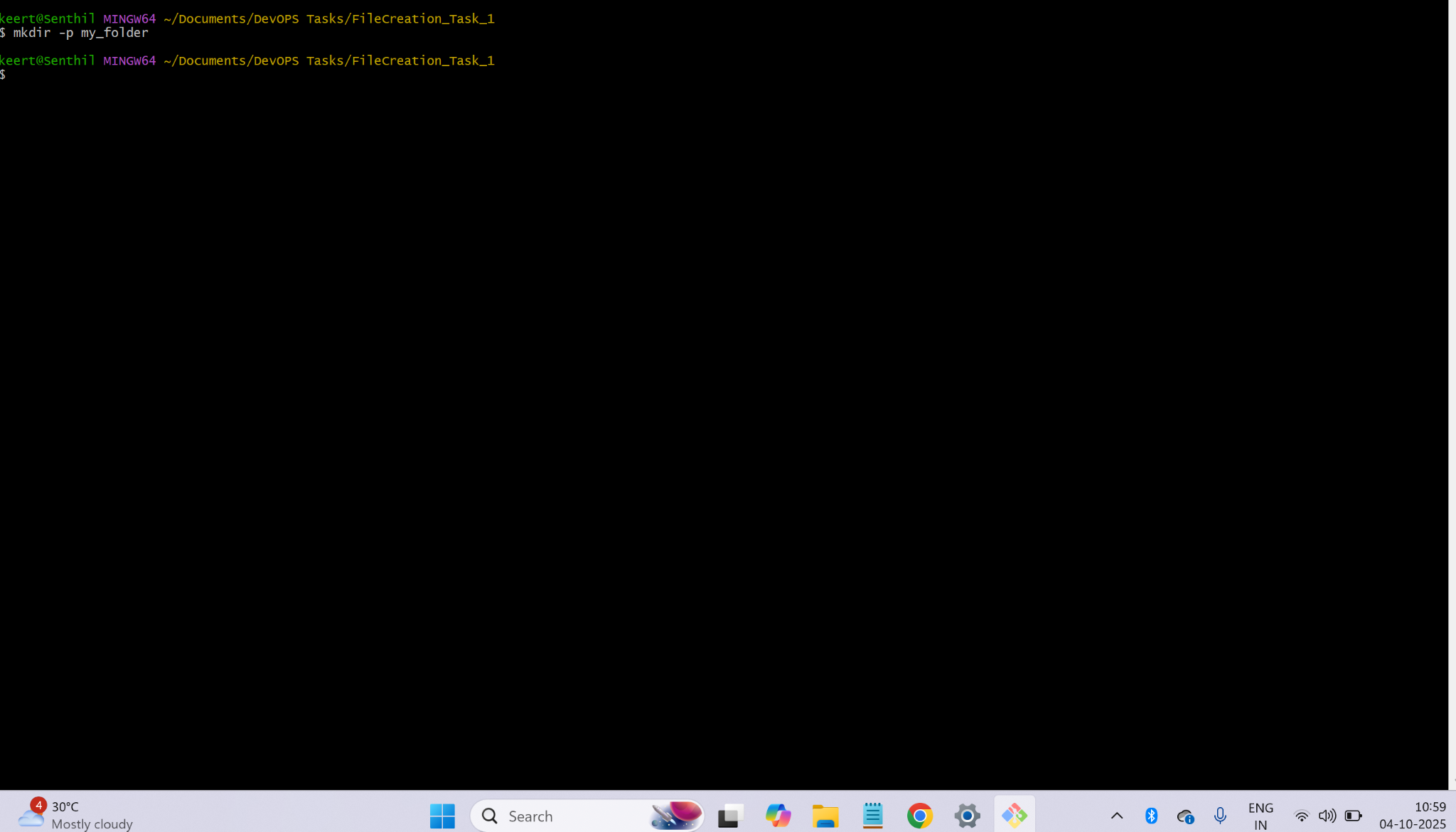
**Task Description :**

1. Create a directory called ""my\_folder"", navigate into it, and create a file named ""my\_file.txt"" with some text. Then, create another file named ""another\_file.txt"" with some text. Concatenate the content of ""another\_file.txt"" to ""my\_file.txt"" and display the updated content. Finally, list all files and directories in the current directory.

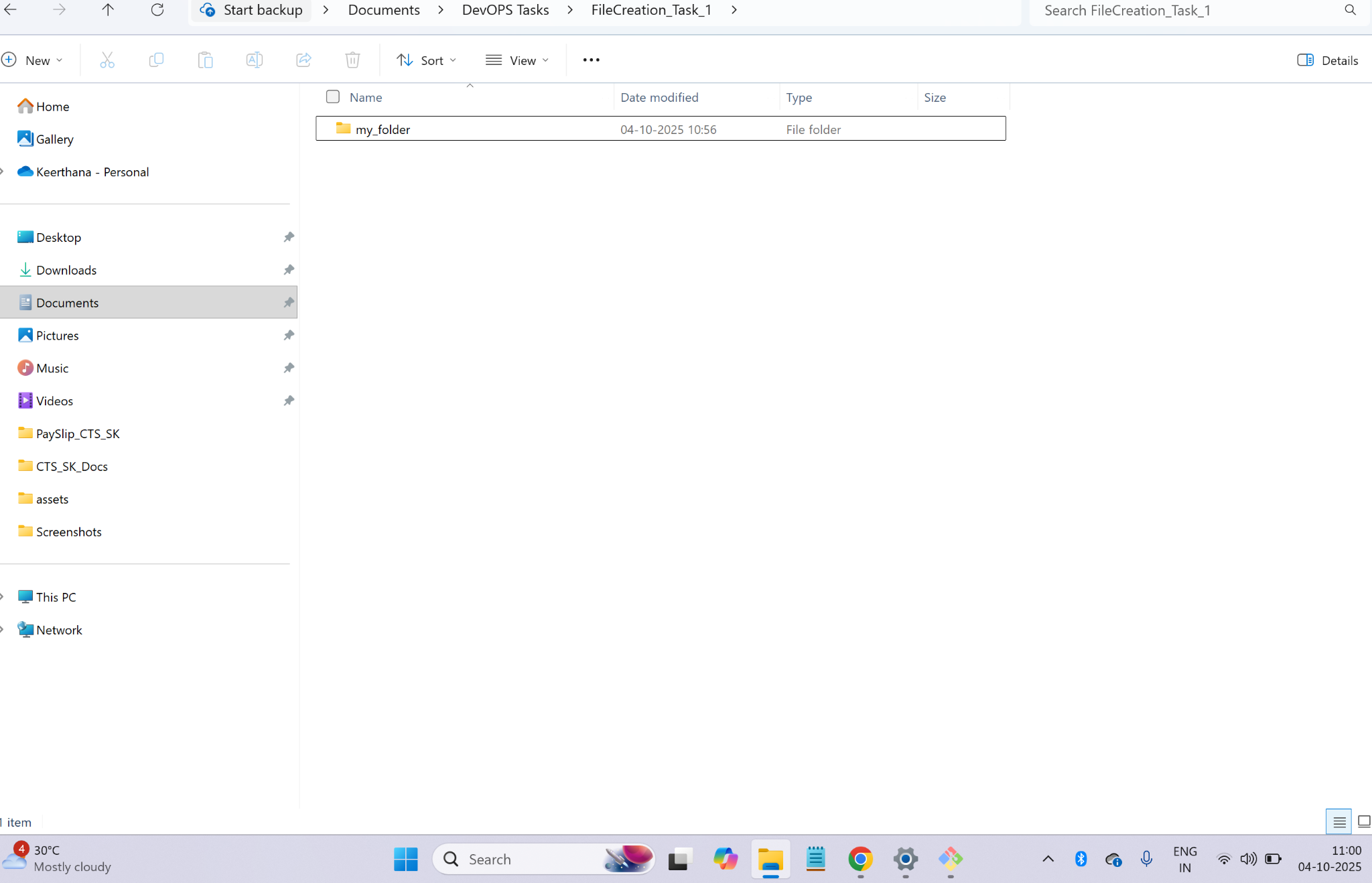
**Step By step execution :**

**Command :** mkdir -p my\_folder

→ created a directory “my\_folder”

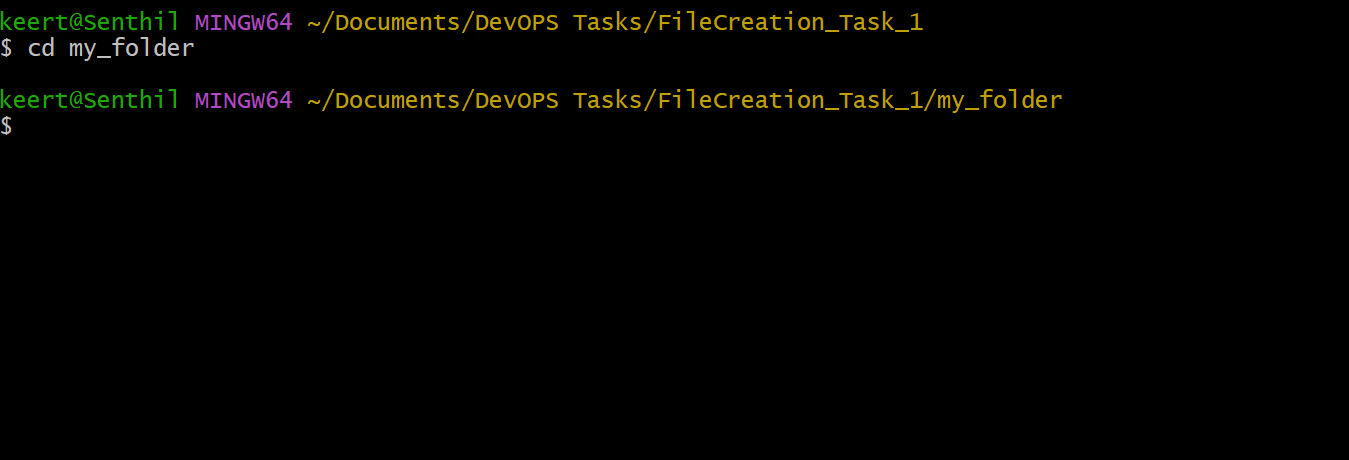
****

**Output :**

****

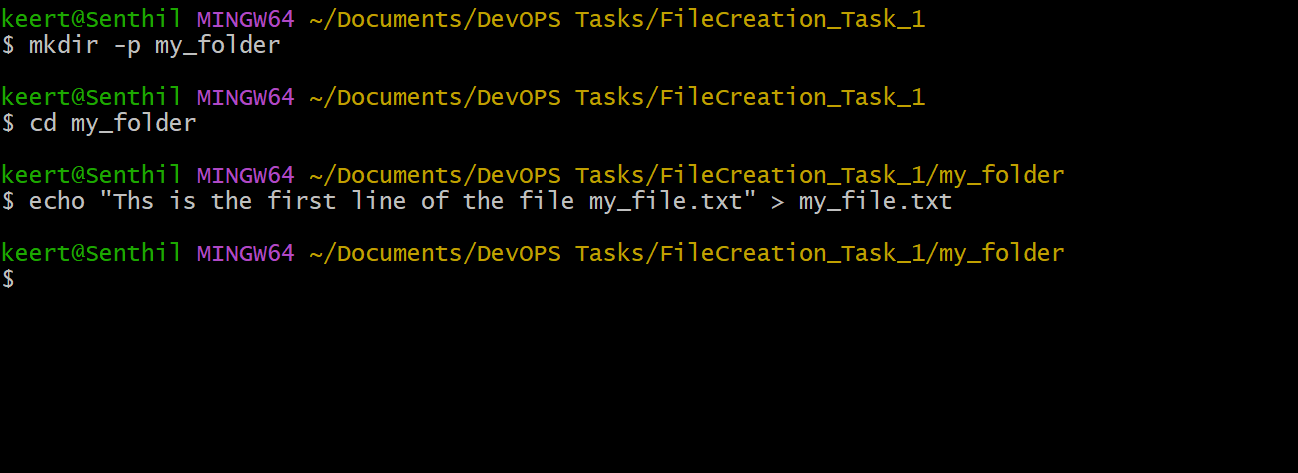
**Command :** cd my\_folder

→ changed directory to created new folder my\_folder

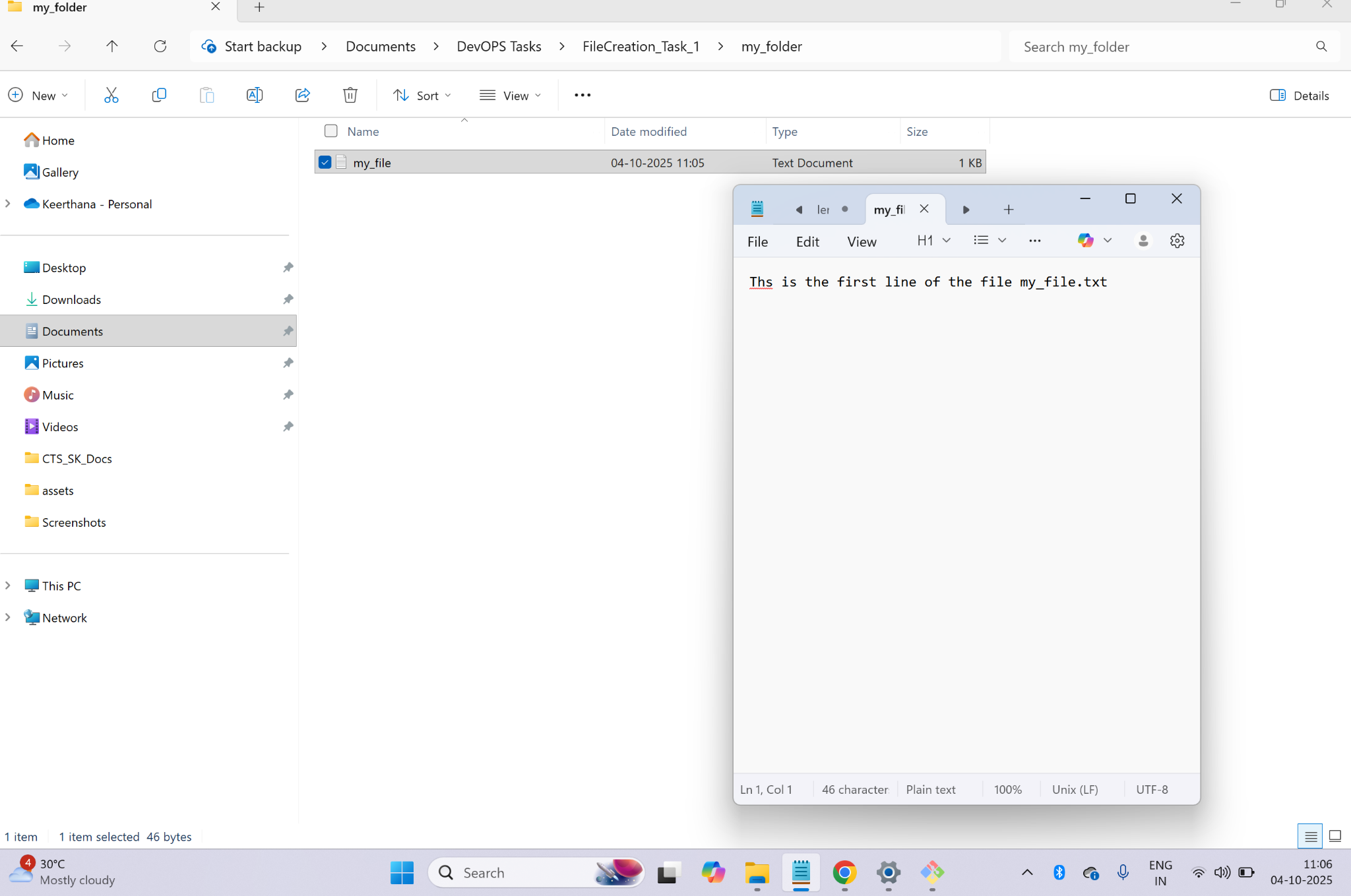
****

**Command :** → echo "Ths is the first line in my\_file.txt" > my\_file.txt

→ created a file “my\_file.txt” with content inside it “Ths is the first line in my\_file.txt"

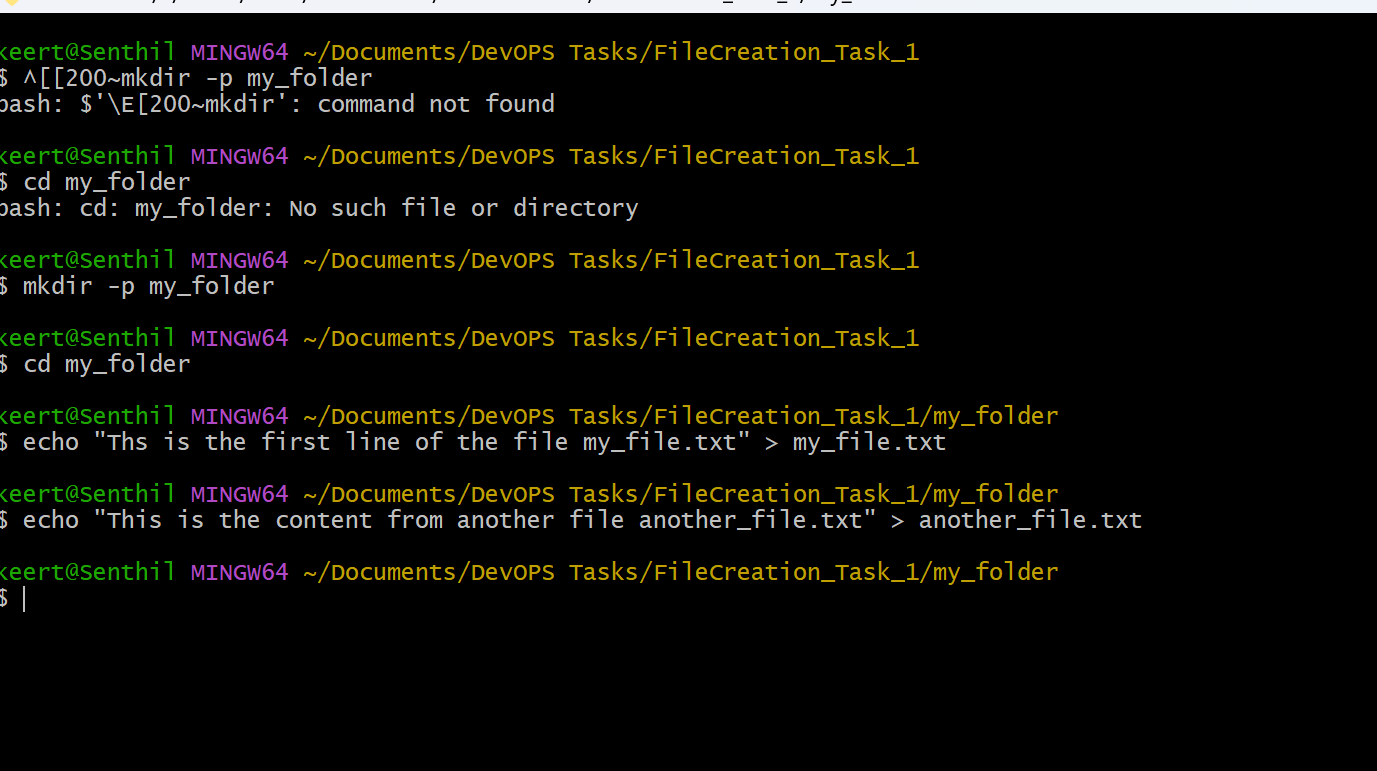
****

**Output :**

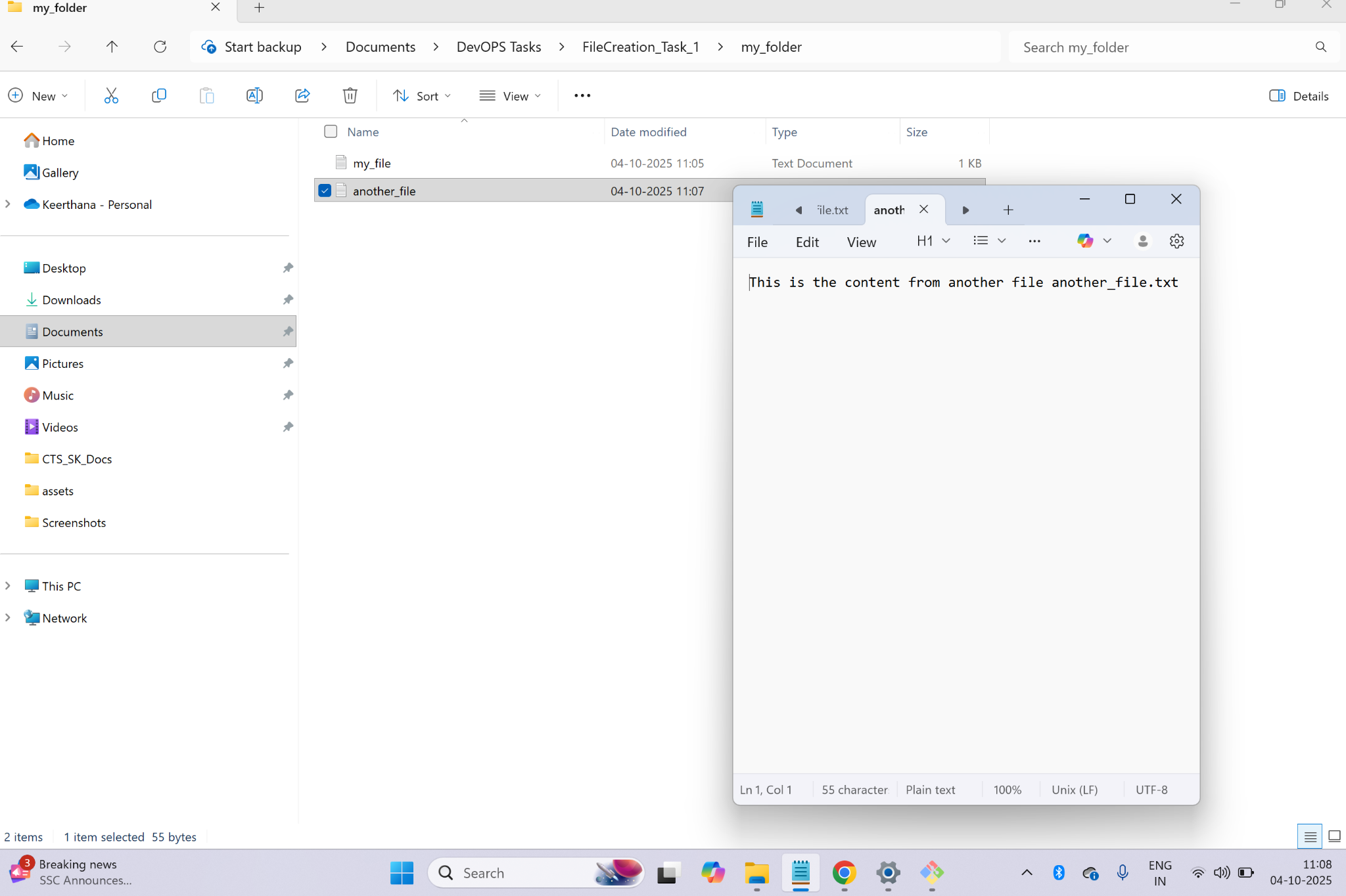
****

**Command :** → echo "This is the content from another file another\_file.txt" > another\_file.txt

→ created file called “another\_file.txt” with text inside it "This is the content from another file another\_file.txt"

****

**Output:**

****

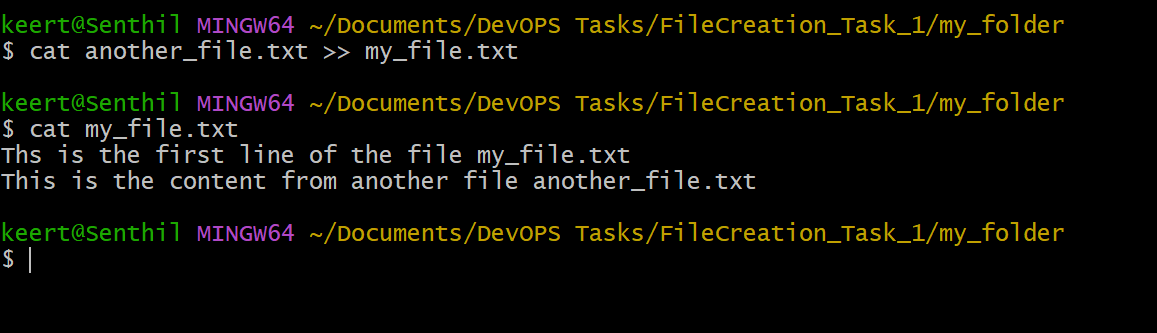
**Command :**

cat another\_file.txt >> my\_file.txt

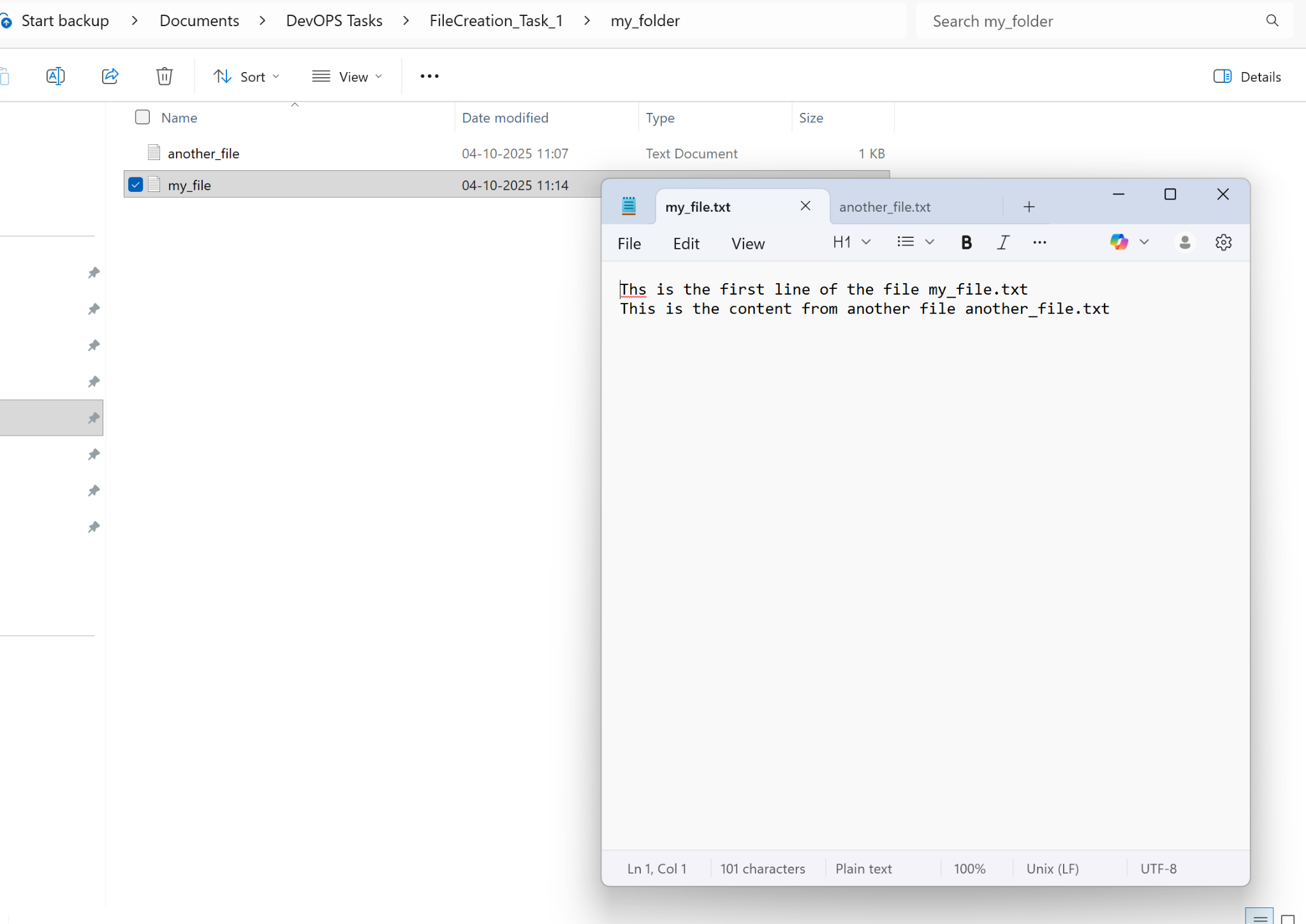
cat my\_file.txt

→ Concatenate the content of “another\_file.txt” into the “my\_file.txt” file.

→ Then display the updated file content

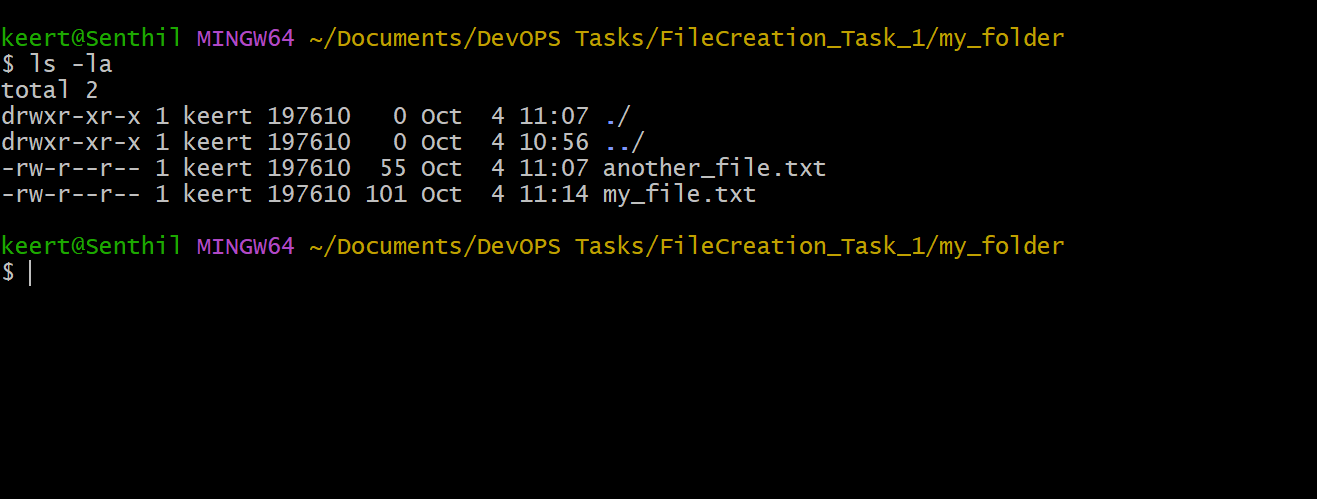
****

**Output :**

****

**Command :** ls - la

→list all files and directories in the current directory.

****

**===================================================================**

**Task 2:**

1. Create 20 files with .txt extensions and rename the first 5 files to .yml extension and print the latest created top 5 files among the total no of files".

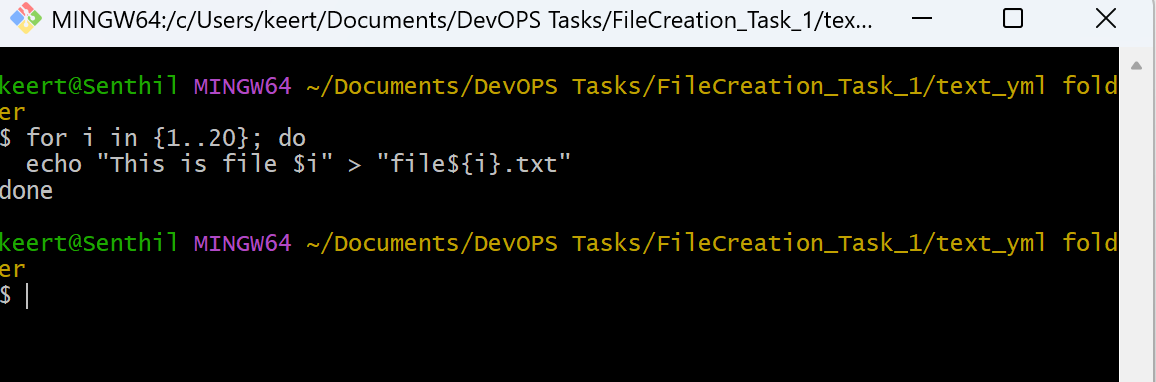
**Step 1 :** Create 20 .txt files with a tiny line inside each

**Cmd :**

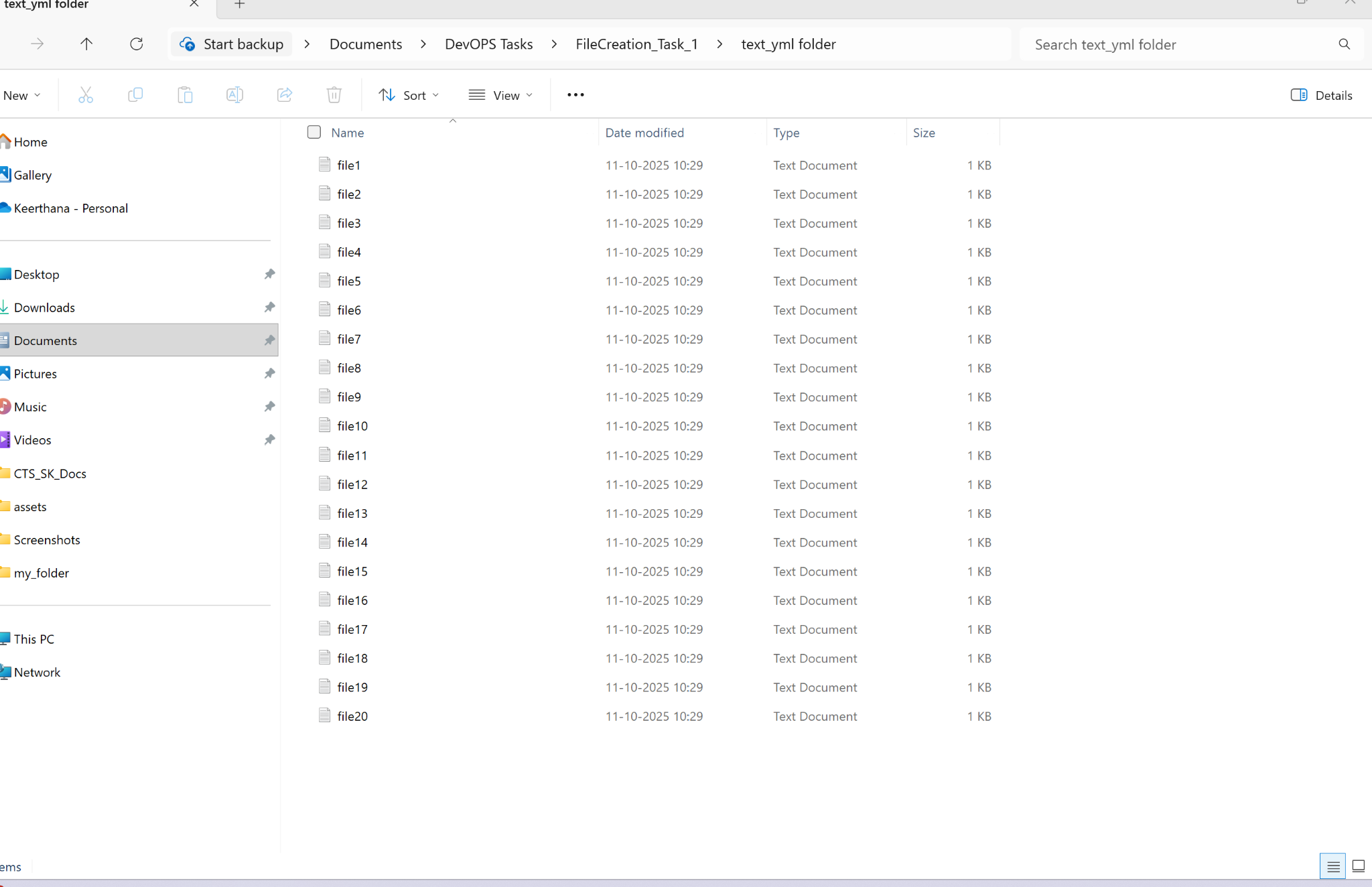
for i in {1..20}; do

echo "This is file $i" > "file${i}.txt"

done



Output :



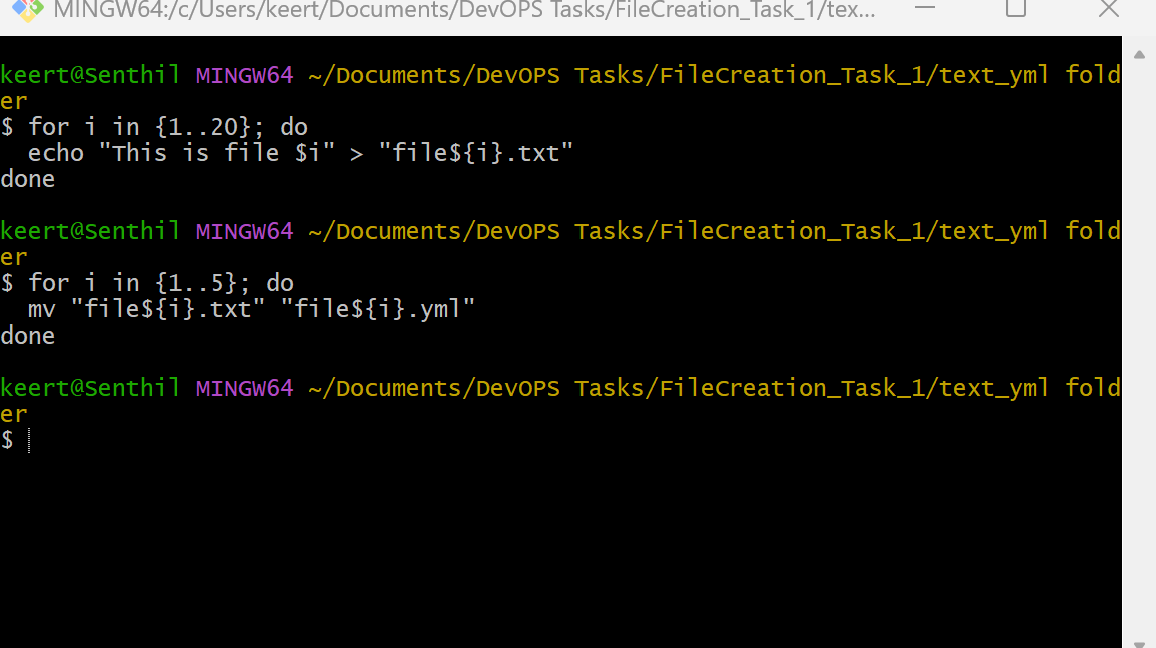
**Step 2** : Renaming first five files to .yml extension

**CMD :**

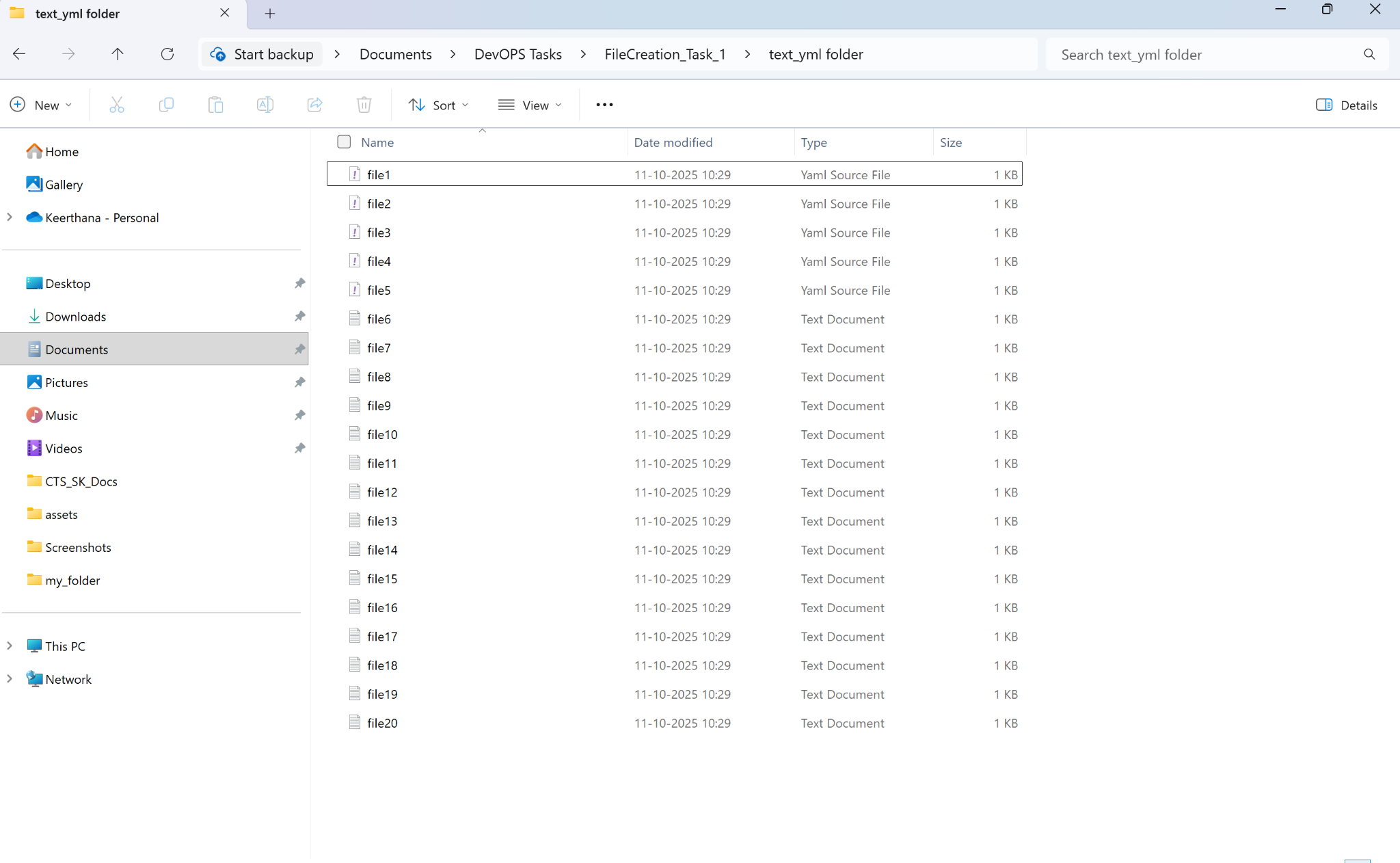
for i in {1..5}; do

mv "file${i}.txt" "file${i}.yml"

done



Output :



**Step 3 :** Print the top 5 newest files (newest first) among all files in this directory

**CMD:**

echo "Top 5 newest files (newest first):"

ls -1t | head -n 5

